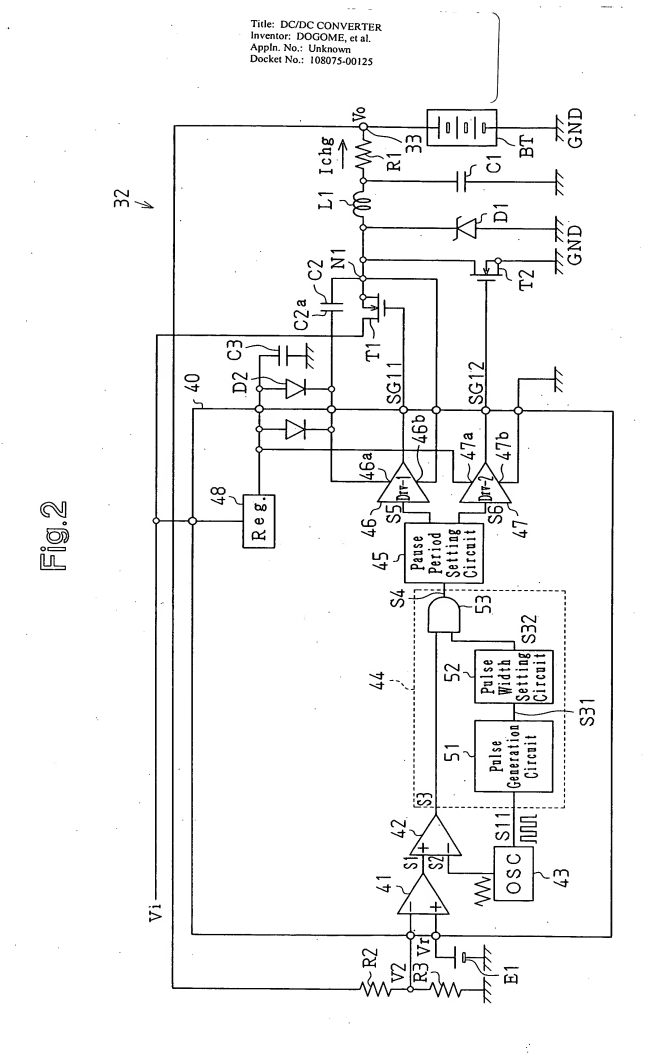
Title: DC/DC CONVERTER Inventor: DOGOME, et al. Appln. No.: Unknown Docket No.: 108075-00125

0 | 0 |

Fig. 1 (Prior Art) D2 **SG2** SG1 ø Re 9 Pause Period Setting Circuit OSC



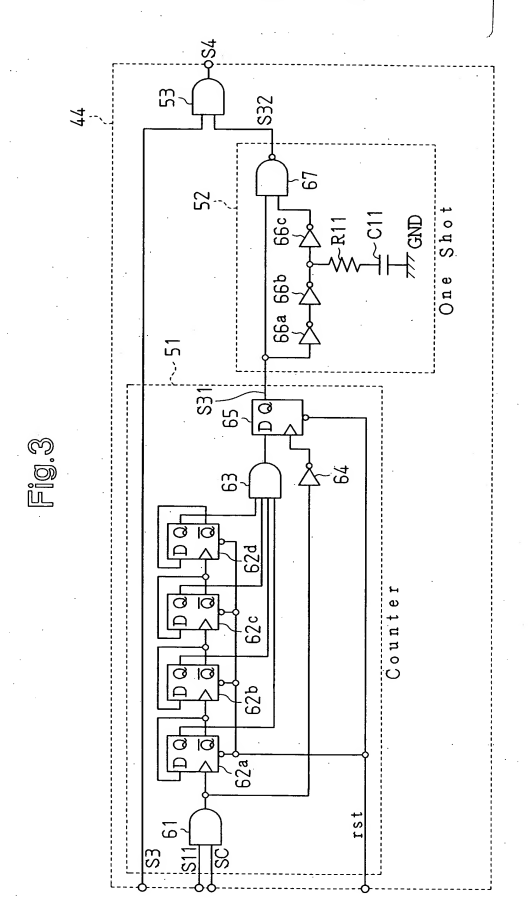


Fig.4

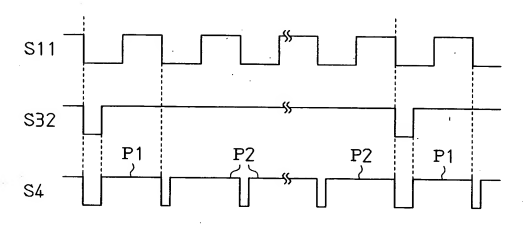


Fig.5

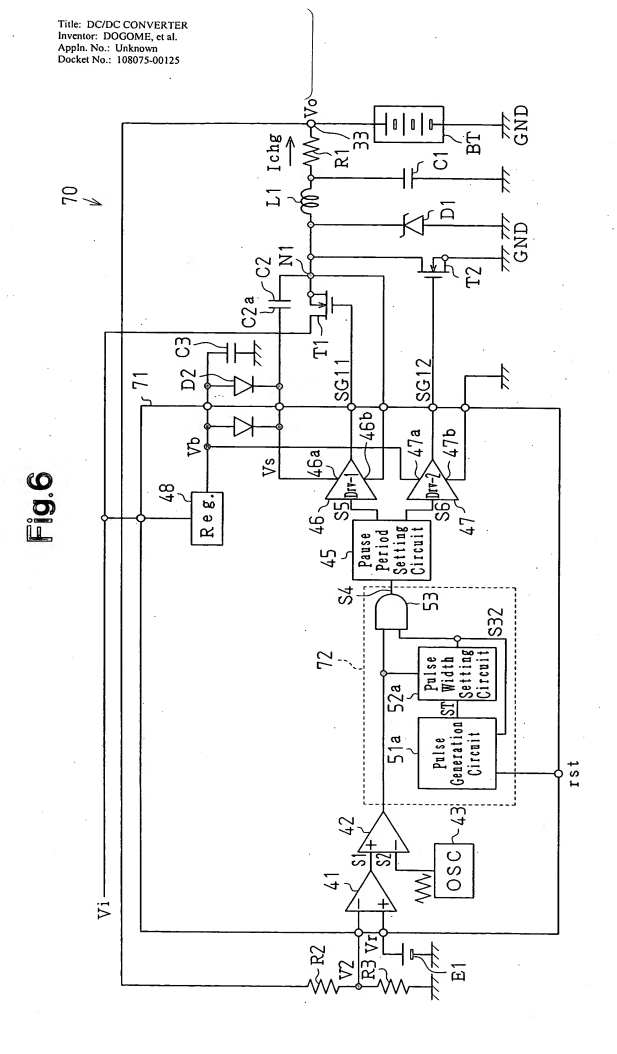
22

AC
Adapter

DC/DC
Converter

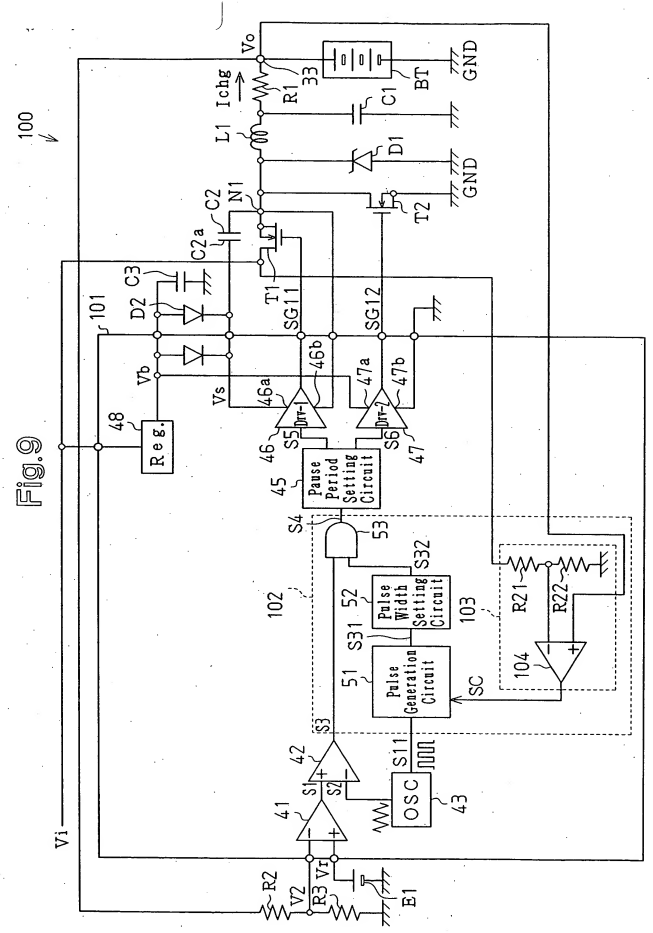
32

BT



Title: DC/DC CONVERTER Inventor: DOGOME, et al. Appln. No.: Unknown Docket No.: 108075-00125 Ichg 굔 80 🔌 C3 D2 SG1 8 SG1 46a 48 80 Sol മ Pause Period Setting Circuit 召 \$4 SC 82 **S31** Pulse Generation Circuit Ś 83-′, OSC Vi

Title: DC/DC CONVERTER Inventor: DOGOME, et al. Appln. No.: Unknown Docket No.: 108075-00125 0 0 Ichg 모 06/3 C2 1 N1 C2a C3 D2 SG1 9 46b 46a Λs 48 46 S5 bó യ Pause Period Setting Circuit 召 **S4** PES. Pulse Width Setting Circuit **S31** Delay Pulse Generation-Circuit 5 S11 OSC $\nabla_{\mathbf{i}}$



Title: DC/DC CONVERTER Inventor: DOGOME, et al. Appln. No.: Unknown Docket No.: 108075-00125 <u>R</u>1 Z **D**2 CB 46a 2 ٧s 90 Φ 464 \$12 姳 48 **S**5 **S**8 Pause Period Setting Circuit S11 SC $\nabla_{\mathbf{i}}$

Fig.11A

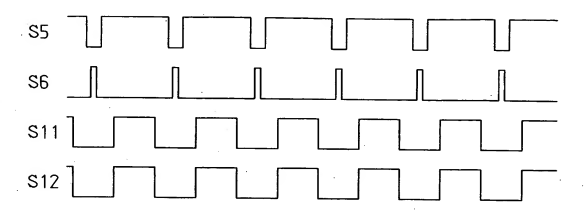
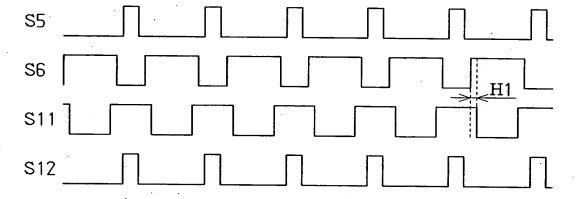


Fig.11B



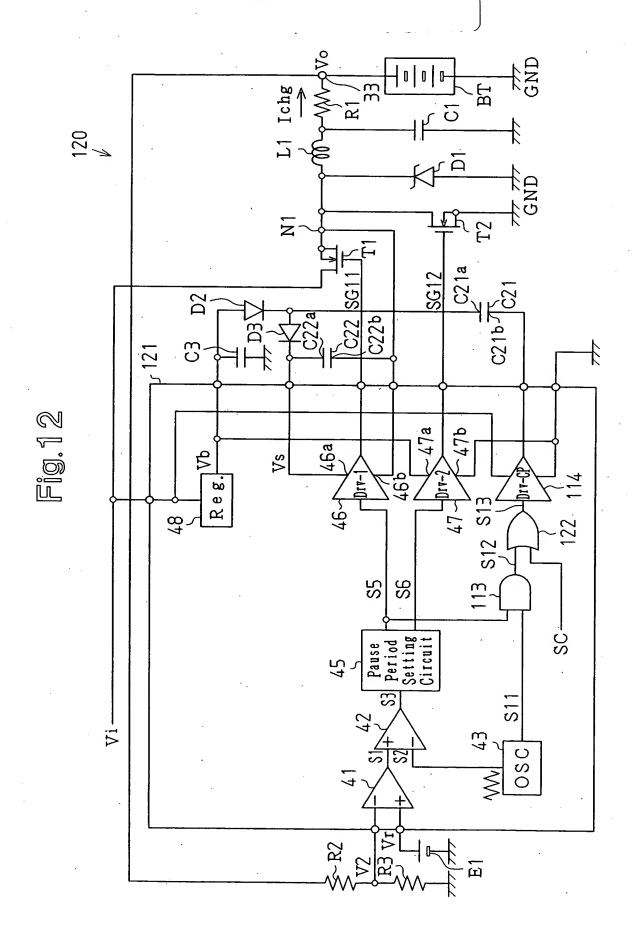


Fig.13

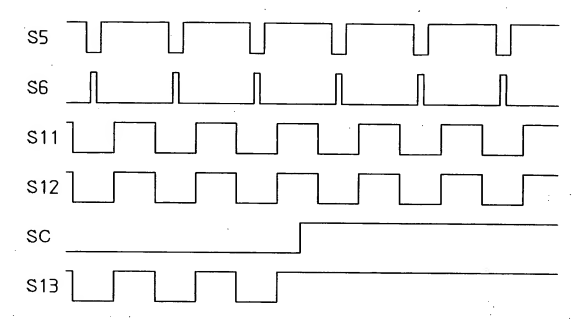


Fig.14

